LAMI RGOT, Bohumir; LEDINSKY, Guldo; SUCHAN, Jaroslav.

Injuries to the cervical spine caused by jumping into the water. Plzen. lek. sborn. 23:107-110 164

1. Chirurgicka klinika (prednosta: doc. MUDr. J. Spinka), a ortopedicka klinika (prednosta: doc. MUDr. D. Polivka), lekarske fakulty University Karlovy se sidlem v Plzni.

APPROVED FOR RELEASE: 08/26/2000 CIA-RDP86-00513R001653720008-9"

interest. .; Diffically, q.; for wall, d.

injuries of the cervical spine, Acta chir. ording, trans. rest.
31 no.9:457-464 0 cd.

1. Ortogedicka kifrika (preuncasa doc. dr. b. Polivka), neurochirursicko odnaleni onirungicae kiining (preuncasa doc. dr. c. Spinka)
lemente fakulty ford on the matrix voltat.

SUCHAN, L.

Coal mining with the aid of long-hole blasting and water jet. p. 265.

UHII (Ministerstvo paliv) Praha, Czechoslovakia. Vol. 1, no. 8, Aug. 1959

Monthly list of East European Accessions (EEAI), Vol. 9, no. 1, Jan. 1960

Uncl

SUCHAN, Libor, dr., inz.

Resistance of wind channels and their correct selection in designing mine ventilation. Uhli 4 no.10:337-341 0 '62.

1. Vedeckovyzkumny uhelny ustav, Ostrava - Radvanice.

APPROVED FOR RELEASE: 08/26/2000 CIA-RDP86-00513R001653720008-9"

SUCHAN, Libor, dr., inz.

A device for extending the operation range of blade anemometers. Uhli 5 no.3:109 Mr '63.

1. Vedecko-vyzkumny uhelpy ustav, Ostrava-Radvanice.

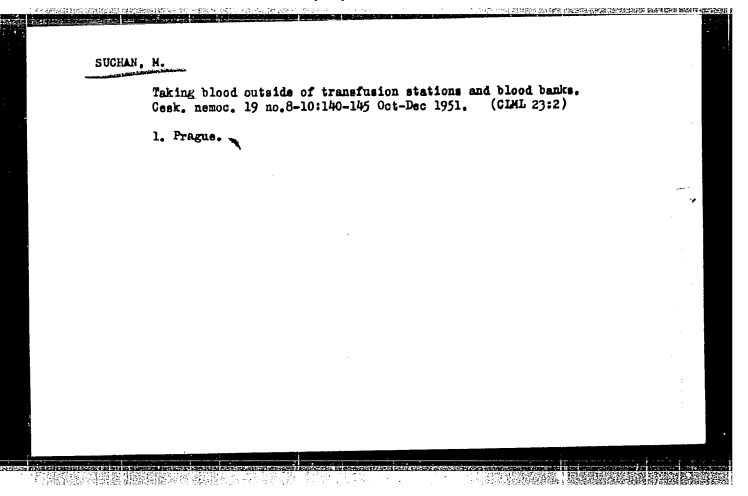
APPROVED FOR RELEASE: 08/26/2000 CIA-RDP86-00513R001653720008-9"

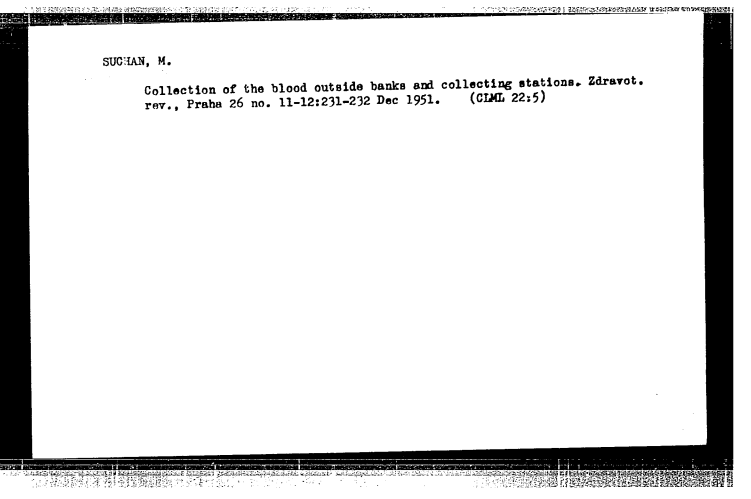
TO BE THE SECOND HELD RECOGNISH THE PERSON BUILDING

SUCHAN, M.

Infectious hepatitis and certain virus diseases from the hematologic point of view; reactive reticulosis. Gastroenterologia bohema 4 no.2-4:124-138 Oct 50. (CIML 20:5)

1. Of the Hematological Laboratory of the First Internal Clinic (Acting Head--Prof. Vr. Jonas, M.D.).





TO BE A TOTAL OF THE PARTY OF T

SUCHAN, M.; HOLY, J.

Indications for therapy of chronic blastomatous blood diseases with cytostatic drugs. Cas.lek.cesk. 91 no.18:544-548 2 May 52.

1. Z I. kliniky chorob vnitrnich v Praze (prednosta: prof. dr. M. Netousek) a z Ustrednich haematologickych laboratori a transfusni stanice statni fakultni nemocnice v Praze.

(MYCOTIC POISONS, ther. use, blood blastoma, indic.)
(BLOOD, neoplasms, blastoma, ther., cytostasis, indic.)

# HOLY, J.; SUCHAN, M.

Therapeutic effect of small doses of chloroethylaminohydrochloride associated with roentgenotherapy in blastomatosis. Cas. lek. cesk. 92 no.10:255-258 6 Mar 1953. (CIML 24:3)

1. Of the First Internal Clinic (Head--Prof. M. Netousek, M.D.) of Charles University. Prague and of the Central Hematological Laboratories of State Faculty Hospital in Prague.

FILIP, J.; FRIEDMAN, B.; SUCHAN, N.

Hyperglobulinemic purpura (Waldenstrom). Ces. lek. cesk. 93
no.50:1370-1371 10 Dec 54.

1. Z I interni kliniky Karlovy university, prednosta prof. Dr
M.Netousek.

(PURPURA,
hyperglobulinemic, Waldenstroem's)

SUCHAN, M.: SARI, A.: MUZIKOVA, M.. KORMANCIK, A.

Use of bentonite in roentgenologic examination of the digestive system. Cesk.onkol. 2 no.2-3:160-170 1955.

1. Onkologicky ustav v Bratislave. MUDr Milan Suchan a spolupracov., Bratislava, ul. CSA 17.

(GASTROINTESTINAL SYSTEM, radiography,

bentonite as stablitite of barium sulfate)

(HARIUM SULFATE,

stabilization with bentonite in x-ray of gastrointestinal

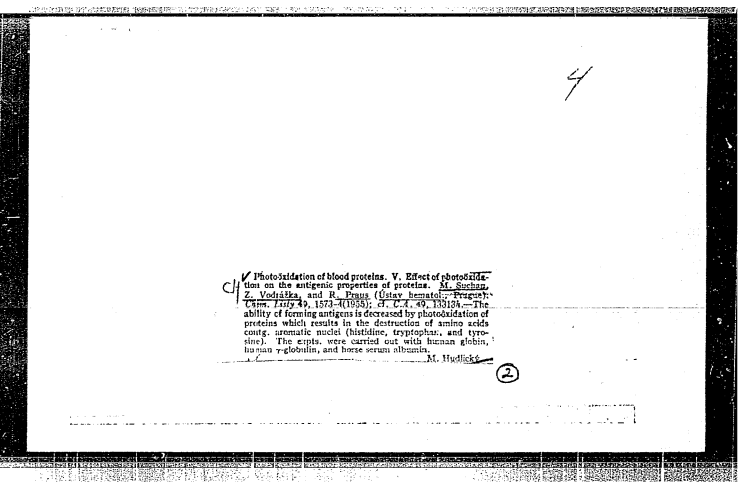
system)

(ALUMINUM SILICATE,

stabilization of barium sulfate in x-ray of gastroin-

testinal system)

CIA-RDP86-00513R001653720008-9" APPROVED FOR RELEASE: 08/26/2000



THE PROPERTY OF THE PROPERTY O

SARI, Alfred, MUDr, Bratislava, ul. Cs. armady 17; SUCHAN, Milan; KORMANCIK, Alfred

Bronchography with an aqueous solution of barium sulfate. Cesk. onkol. 3 no.1:83-86 1956.

CZECHOSLOVAKIA/General Problems of Pathology - Tumors

<del>1</del>5\_4

CONTRACTOR OF THE PROPERTY HAVE A PROPERTY OF THE PROPERTY OF

Abs Jour : Ref Zhur - Biol., No 7, 1958, No 32689

Author : Seri Alfred, Suchen Milen, Kornencik Alfred

Inst : Not Given

Title : On the Problem of Diegnosis of Primary Sercome of the Stomach

Orig Pub: Ceskosl. onkol., 1956, 3, No 3, 231-239

Abstract: In six patients with sercome of the stomach (SS) undergoing operation, the clinical symptoms were pain independent of the inteke of food, partial nauses, good general conditions; the ages of the patients were somewhat younger than in concerous patients, with a greater rate of illness as age approached 50 years. A tumor was determined by palpation in only two patients. Roomagenologically, the typical picture for SS was expressed in the presence of numerous circles clearly outlining defects of the filling, more often in the enterior wall of the stomach, sufficiently often with superficial ulcerations. Folds of nucous thickening and extension

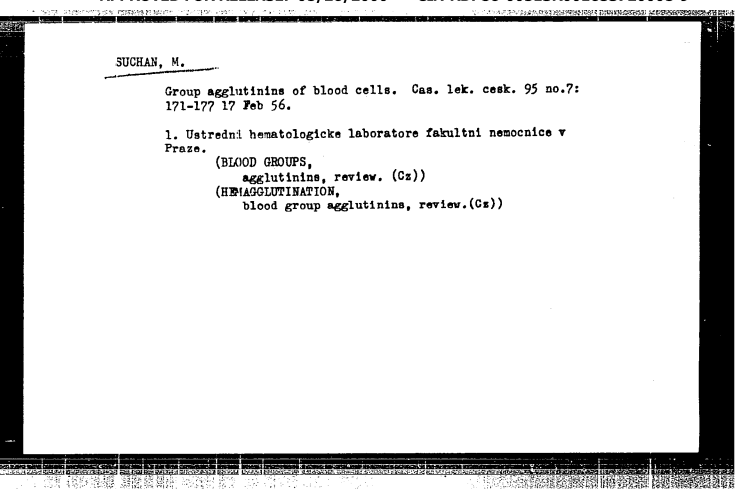
Cord : 1/2

32

CZECHOSLOVAKIA/General Problems 26/26/2006 thol CFA-RDP86-00513R001653720008-9"

Abs Jour : Ref Zhur - Biol., No 7, 1958, No 32689

ere fermed on the border of the defects of the filling. Peristelsis and the elasticity of the stomach walls are less impaired than during cencer. Studying clinical and re-ontgenological data allowed ascertaining the presence of SS in a series of cases.



SUCHAN, M.

Developmental disorders of tissue of mesenchymal origin with bleeding tendencies; role of vitamin E. Cas. lek. cesk. 95 no. 7:177-182 17 Feb 56.

1. Ustredni hematologicke laboratore fakultni nemocnice v Praze.

(EHLERS-DANIOS SYNDROME, physiology,
mesenchymal disord. & role of vitamin E(Cz)
(PURPURA, NONTHROMBOPENIC,
sarie.)
(ANGIOMATOSIS,
Osler-Rendu dis., mesenchymal disord. & role of
vitamin E.(Cz))
(VITAMIN E. physiology,
in Ehlers-Danlos synd., nonthrombopenic purpura &
Osler-Randu dis. (Cz))

SUCHAN, M.: GYORGY, A.; Technicka spoluprace: DOBIASOVA, A.; MITEROVA, K.;

Investigations on effects of alcohol on receptivity of erythrocyte
group agglutinogens in vitro. Cas. lek. cesk. 95 no.7:187-193
17 Feb 56.

1. Ustredni hematologicke laboratore fakultni nemocnice v Praze.
(Rh FACTORS,
eff. of alcohol on receptivity of erythrocyte Rh
agglutinogens.(Cz))
(ALCOROL, EMPLI, effects,
on Rh erythrocyte agglutinogens(Cs))
(HEMAGGLUTINATION,
Rh erythrocyte agglutinogens, eff. of alcohol.(Cz))

THE PROPERTY OF THE PROPERTY O

SUCHAN, M.; GYORGY, A.; VODRAZKA, Zd.; Spolupracovaly: A. Dobiasova, K. Miterova, Z. Polakova

Study of the relation between the red corpuscle agglutinogens and serum antibodies in vitro. Cas. lek. cesk. 95 no.27:721-730 6 July 56.

1. Ustredni hematol. laboratore fakultni nemoc. v Praze.

(ANTIGENS AND ANTIBODIES,

antibody-agglutinogen inter-action in vitro (Cz))

(HEMAGGLUTINATION,

same)

SUCHAN, M.; GYORGY, A.; POLAXOVA, E.; MITEROVA, K.

Investigations of equilibrium states in the interaction of cellular antigens & antibodies. Sborn. lek. 59 no.10:295-301 Oct 57.

1. Ustredni hematologicke laboratore fakultni nemocnice v Praze M. S., U nemocnice 1, Praha 2.

(ANTIGEN ANTIBODY REACTIONS equilibrium in interaction of cellular antigens & blood antibodies (Cz))

SUCHAN, M.; GYORGY, A.; POIAKOVA, E.; MITEROVA, K.

Research on the function of antagonistic relations of specific proteins from antibodies in immunological reactions. I. Inhibition of functional activities of antibodies. Shorn. lek. 59 no.10:302-309 Oct 57.

1. Ustredni hematologicke laboratore fakultni nemocnice v Praze. Adres. autora M. S., U nemocnice 1, Praha 2.

(ANTIBODIES

functually inhibited agglutinating antibodies in incomplete antisera (Cz))

SUCHAN, M.; GYORGY, A.; MITHROVA, K.; POLAKOVA, E.

Research on the function of antagonistic relations of specific proteins from antibodies in immunological reactions. II. Inhibition of adsorption of antibodies. Sborn. lek. 59 no.10:310-315 Oct 57.

1. Ustredni hematologicke laboratore fakultni nemocnice v Praze.
Adres autora: M. S. U nemocnice 1, Praha 2.

(ANTIBODISS

inhib. of adsorption of antibodies of same specificity by incomplete antibodies (Cz))

TO BE SEED OF THE SEED OF THE

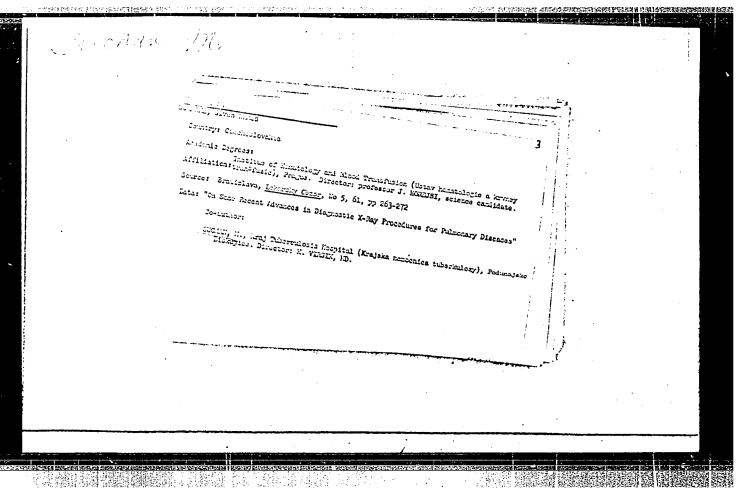
SUCHAN, Milan; VERNAR, Hugo

Roentgenology in intestinal tuberculosis in the light of functional diagnosis. Cesk.rentg.14 no.6:372-379 D'60.

1. Krajska nemocnica tuberkulozy v Podunajskych Biskupiciach, riaditel MUDr. Karol Virsik.

(TUBERCULOSIS GASTROINTESTINAL radiog)

APPROVED FOR RELEASE: 08/26/2000 CIA-RDP86-00513R001653720008-9"



SVOBODA, Milan; SUCHAN, Milan

Toward the simplication of the technic of hard-ray radiography of thoracic organs. Cesk. rentgenol. 16 no.2:106-108 Ap '62.

1. Ustav hematologie a krevni transfuse v Prze, reditel prof. MUDr. J. Horejsi, DSc. Krajska nemocnice tuberkulozy v Podunajskych Biskupicich, reditel dr. K. Virsik.

(THORAX radiog)

Considerations on transverse tomography of the mediastinum. Cesk. rentgenol. 16 no.3:195-200 Je 162.

l. Centralne rontgenologicke oddelenie Krajskej nemocnice tuberkulozy a chorob pluc v Podunajskych Biskupiciach, prednosta dr. M. Suchan. (MEDIASTINUM radiog)

SUCHAN, M.

Transverse tomography in the diagnosis of pulmonary tutereslosis. Bratisl. lek. listy 43 Pt. 2 no.6:346-351 '63.

1. Rontgendiagnosticke oddelenie (prednosta MUDr. M. Swehms)
Krajskej nemocnice tuberkulozy a chorob plucnych v Pod.
Biskupiciach, riaditel MUDr. K. Virsik.

(TUBERCULOSIS, PULMONARY) (TOMOGRAPHY)

(THORACIC RADIOGRAPHY)

#### SUCHAN, M.

Autoantibodies against red blood cells. I. On the basis of the gamma globulin neutralization test. Cas. lek. cesk. 103 no.37:1017-1022 11 S '64.

1. Ustredni hematologicke laboratore fakulty vseobecneho lekarstvi Karlovy University v Praze (vedouci MUDr, M. Suchan).

MAAR, D.; SUCHAN, M.

Value of contrast media in osteoarthritic tuberculesis. Bratisl. lek. listy 45 no.3:190-194 15 Ag 165.

1. Krajoka nemocnica tuberkulozy a chorob plucnych v Bratislave-Podunajskych Biskupiciach (riaditel doc. MDDr. K. Virsik), Oddelenie kostnej a klbovej tuberkulozy (veduci MDr. D. Maar) a Oddelenie rontgendiagnosticke (veduci MDr. M. Suchan).

APPROVED FOR RELEASE: 08/26/2000 CIA-RDP86-00513R001653720008-9"

CONTROL TO SEA CONTROL CONTROL

#### CZECHOSLOVAKIA

SUCHAN, M.; Central Hematological Laboratory, Faculty of General Medicine, Charles University (Ustredni Hematologicke Laboratore Fakulty Vseobecneho Lekarstvi KU), Prague, Head (Vedouci) Dr M. SUCHAN.

"Group Autoantibodies Against Erythrocytes and Isoantibodies."

Prague, <u>Casopis Lekaru Ceskych</u>, Vol 105, Ho 43, 28 Oct 66, pp 1180 - 1181

Abstract /Author's English summary modified 7: Interaction between Coomb's antiserum and antiisobodies of different specificity is not caused by the reaction with the common globulin antigen of the antibodies and autoantibodies, but is due to a specific reaction relative to the specificity of iso- or auto-antibodies. Iso- or autoantibodies against antigens of erythrocytes can be found in normal human plasma preformed as an inactive specific group precursor of a globulin character. Its denomination Serum Antiglobulin Humanum does not fully describe this immune serum. 1 Table, 2 Western, 2 Czech references.

0.000	DOKO, O.: DOCHAN_B., INDIA	
	Alyanothic committee a up. Coletto Inea Coletto Ac. (:1:199-1699 My 160:	
	l. department of Grganic remistry of the inscitute of Gremical Technology Frague: Substituted August 13, 196.	
		·

SUCHANEK, A.

Sources of mistakes in the measurement of distance by means of a rigid base bar.

P. 131, (Geodeticky A Kartegraficky Obzor) Vol.3, no.7, July 1957, Praha, Czechoslovakia

SO: Monthly Index of East European Acessions (EEAI) Vol. 6, No. 11 Nevember 1957

MARIS, F.; JURKOVIC, I.; KOHUT, P.; SUCHANEK, A.

Re-innervation of free and flap skin grafts. Acta chir. plast. 5 no.1:57-64 '63.

1. Clinic of Plastic Surgery, Medical Faculty, Comenius University, Bratislava (Czechoslovakia) Director: Doc. Stefan Demjen, M.D. (SKIN TRANSPLANTATION) (SENSATION)

d d	HERDE BETERNER FREIGHER BEREICH HOLD WERROND WERT BOOK DER VOOR DE VERSTER VERSCHE VERSCHE VERSCHEITEN WERREICH WERTEN W	
/	L 18780-66	
	ACC NR: AP6010901 SOURCE CODE: CZ/0024/65/000/005/0131/0134	
	AUTHOR: Suchanek, Anton (Professor; Engineer; Candidate of sciences)	
-	ORG: none	
	TITLE: Preparation and education of specialists for geodesy and cartography	
	SOURCE: Geodeticky a kartograficky obzor, no. 5, 1965, 131-134	
	TOPIC TAGS: geodesy, cartography, training	
	ABSTRACT: The article reviews the past development of the education of specialists for geodesy and cartography and discusses the educational background needed by such specialists. [JPRS]	
	SUB CODE: 08, 05 / SUBM DATE: none	
		14
		N 1
l	Card 1/1 Ja	
_	ODO: 328;3/	
t t		1
ī		A STATE OF THE PARTY OF THE PAR

LIZAL, Frantisek, Inz.; SUCHANEK, Bohumil, Inz.

Solved scientific research tasks in the field of cattle breeding. Vestmik CSAZV 8 no.7:385-392 161.

1. Vyzkumny ustav pro chov skotu Ceskoslovenske akademie zemedelskych ved, Rapotin u Sumperka.

(Cattle)

SUCHANEK, Folumil, inz. CSc.

Information from the research institutes of animal production of the German Democratic Republic. Vest ust zemedel 11 no.10: 413-418 '64.

1. Research Institute of Cattle Breeding, Rapotin.

APPROVED FOR RELEASE: 08/26/2000 CIA-RDP86-00513R001653720008-9"

SUCHANEK, E.

Soviet experience, basis for further achievements of our metallurgic plants. p. 1. SOVETSKA VEDA: HUTNICTVI, Prague, Vol. 3, no. 1, 1954.

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 5, No. 6, June 1956, Uncl.

APPROVED FOR RELEASE: 08/26/2000 CIA-RDP86-00513R001653720008-9"

SUCHANEK, J.

Reduction of loss of electric energy in freezing installations. Wrong or missing trade-marks.

p. 159, p. 160 Vol. 6, no. 3, 1955 PRUMYSL POTRAVIN Praha

So: Monthly List of East European Accessions (EEAL), LC, VOL. 5, no. 3
March 1956

APPROVED FOR RELEASE: 08/26/2000 CIA-RDP86-00513R001653720008-9"

SUCHANEK, J.

Automatic stirring of a burning coal bed on boiler grates. p. 269. (Energetika, Vol. 6, no. 6, June 1956. Praha, Czechoslovakia)

SO: Monthly List of East European Accessions. (EEAL) LC. Vol. 6, No. 6, June 1957. Uncl.

APPROVED FOR RELEASE: 08/26/2000 CIA-RDP86-00513R001653720008-9"

SUCHANEK, J.

"New Method in the Ostrava Area for Management of Metallurgical Plants by an Intercommunications Officer." p. 129, Praha, Vol. 4, no. 3, Mar. 1954.

SO: East European Accessions List, Vol. 3, No. 9, September 1954, Lib. of Congress

APPROVED FOR RELEASE: 08/26/2000 CIA-RDP86-00513R001653720008-9"

SUCHANEK, Josef, inz.

Centrifugal tumbling of small glass pressing. Sklar a keramik 13 no. 12: 344 D '63.

1. VUSAB.

EFFLER, R.; JIRANEE, K.; SUCHANEK, J.; KREJCI, J.

Production of surface dried molds from mixtures with bentonite and dextroner. Slevarenstvi 12 no 11:481-483 N 164.

1. Liberecke automobilove zavody, Liberec-Ostasov.

SUCHANEK, J.; KAULBERSZ, J.

Effect of extensive loss of gastric juice on morphological blood picture. Acta physiol. polon. 8 no.3:536-537 1957.

l. Z Zakladu Fizjologii A. M. w Krakowie. Kierownik: prof. dr J. Kaulbersz.

(GASTRIC JUICE,

eff. of extensive loss through artif. fistula on blood picture in dogs. (Pol))

THE RESIDENCE OF THE PROPERTY OF THE PROPERTY

(BLOOD CELLS,

count, eff. of extensive loss of gastric juice through artif. fistula in dogs (Pol))

SECTION OF SECURITY AND PROPERTY OF SECTION Excentia redica Sec 2 Vol 12/12 Physiology Dec 59 5710. THE ERYTHROCYTE PICTURE AFTER HEAVY LOSSES OF GASTRIC JUICE - Obraz krwinek czerwonych po znacznych utratach soku żołądkowego -Suchanek J. and Kaulbersz J. Zakł. Fizjol. A.M., Krakow - ACTA PHYSIOL. POL 1958, 8,5 (593-600) Graphs 2 Tables 2 On the basis of many publications it is known that surgical removal of the stomach in man and animals may lead to morphological changes in the blood. Anaemia may also result from the exclusion of bile and pancreatic juice from the alimentary tract in dogs. Observations have not, however, been made on the influence which frequent heavy losses of gastric juice may have on the blood picture. Investigations were inscribed out on 5 fistula dogs subjected to long-continued post-histamine losses of gastric juice. The juice was collected either during the whole of one day (34 experiments) or during 3-8 consecutive days (16 experiments). The daily loss of juice was 360-720 ml. or 2-4.3% of the body weight, depending on the size of the dog. Two hr. after the conclusion of secretion a 7-11% increase in the quantity of crythrocytes and haemoglobin was observed in the one-day experiments, and thy of trythrocytes and naemognous was observed in the sheday experiments, and a 2-14% increase in those lasting several days (statistically significant). Blood tests made 2 or 3 days later showed a return of these values to normal. This change should therefore be ascribed to concentration of the blood, as was confirmed by 4 determinations of the haematocrit. The main attention was paid to the reticulocytes. Comparing the results of the period before the loss of juice and 2 days afterwards, a slight decrease was noticed in the percentage reticulocyte content After one-day losses the decrease averaged 19% (the probability of the incidental result P was c. 0.3), and after several-day experiments 23% (P > 0.1). The change, although more distinct after losses of gastric juice over several days, was not statistically significant. In frequently repeated determinations, no further decrease in the number of reticulocytes was observed; on the contrary, the blood picture in general underwent an effective compensation. The examinations preceding each successive experiment showed no drop in the number of erythrocytes or change in their appearance. The myelogram of one of the more extensively exploited animals did not show any disturbances in erythropolesis. It may be inferred that probably even heavy losses of gastric juice do not cause any distinct changes in the erythrocyte picture and do not exert any injurious influence on erythropoiesis. The provocation of anaemia in dogs by the absence of Castle's factor continues to seem rather difficult.

CONTRACTOR CONTRACTOR

SUCHANEK, J.; OLEKSY, J.; KAULBERSZ, J.

Effect of ACTH on pancreatic juice secretion. Acta physiol.polon. 11 no.5/6:890-891 '60.

1. Z Zakladu Fisjologii A.M. w Krakowie, Kierownik: prof.dr J.Kaulbersz.

(CORTICOTROPIN pharmacol)
(PANCREATIC JUICE)

SUCHANEK, Jakub, mgr inz.

Continuous supporting of shortwalls with the use of installations for detaching the filling tubes. Wiadom gorn 13 no.9:304-305 S 162.

SUCHAMEK, Jakub, mgr inz.

Complete feeding of the filling pipelines in the Siemianowice mine. Wiadom gorn 14 no. 7/8:230-231 J1-Ag '63.

SUCHANEK, Jan, inz.; GAVOR, Milan, inz.

Reinforced concrete head frame. Inz stavby 9 no.10:369-373 0 61.

1. Banske projekty, Ostrava (for Suchanek) 2. Vystavba Ostravsko-karvinskych dolu (for Gavor).

SUCHANEK, Jaroslav

Jak spravovat jednotne zemedelske druzstve. (How to Run a Collective Farm. 1st ed. illus., bibl.) Prague, SZN, 1957. 112 p.

A manual containing principles of the collective-farm management, the role of member meetins and the control commission of the collective farm as well as instructions on the compensation of collective-farm functionaries.

Bibliograficky katalog, CSR, Ceske knihy, No. 30. 3 Sept 57. p. 643.

The control of various decrees from the 189, 20/1-1 (138-13.)

The Control of various decrees from the 189, 20/1-1 (138-13.)

The Control of various decrees from the Control of various disease.

Section II, vol. 3, no. 1-6

# SUCHANEK, J.

Problems of contemporary venerology in Poland. Polski tygod.lek. 5 no.27-28:1041-1046 10 July 50. (CLML 20:5)

1. Of the National Institute of Dermatology and Venereology (Director--Jerzy Suchanek, M.D.),

APPROVED FOR RELEASE: 08/26/2000 CIA-RDP86-00513R001653720008-9"

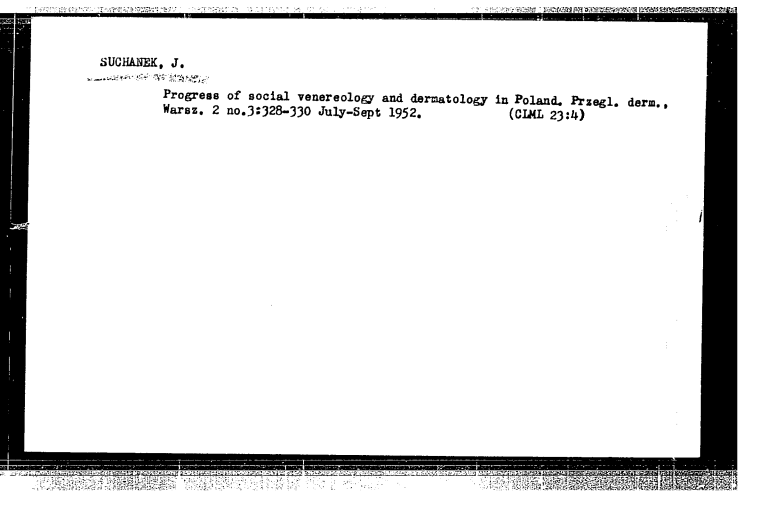
## SUCHANEK, J.

54.47.2014年1987年1987年

Organization of science and its relation to practice in dermatology and venereology. Przegl. derm., Warsz. 1 no.1:10-20 June 1951. (CLML 23:2)

1. Of the State Institute of Dermatology and Venereology (Director--J. Suchanek, M.D.) in Warsaw.

APPROVED FOR RELEASE: 08/26/2000 CIA-RDP86-00513R001653720008-9"



SUCHAMER, J.; STEPNIEWSKI, T.

Achievements of public health in the field of venereology and dernatology during 10 years of independence. Zdrowie pub., Warsz. No.4:294-301 July-Aug 54.

(DEMATOLOgy
in Poland)

(VENEREAL DISEASES, prevention and control, in Poland)

## SUCHANEK, Jerzy

Role of health services in the field of dermatology and venereology. Przegl. derm. 4 no.1:5-12 Ja-F \*54.

1. Z Instytutu Dermatologii i Wenerologii. Dyrektor: dr J. Suchanek.
(SKIN, diseases.

\*prev. & control, Poland)
(VENEREAL DISEASES, prevention and control.

\*Poland)

APPROVED FOR RELEASE: 08/26/2000 CIA-RDP86-00513R001653720008-9"

SUCHAMEK, Jerzy

Cutaneous reactions in syphilis. Przegl. derm. 4 no.3:227-240

My-Je '54.

1. Z Instytutu Dermatologii i Wenerologii. Dyrektor: dr J.Suchanek.

(SYPHILIS, immunology,
 \*cutaneous reactions)

(SKIN, in various diseases,
 \*Syphilis, cutaneous allergic reaction)

A CONTRACT TO SECURE SECURIOR SECURIOR

#### SUCHANEK, Jerzy

Achievements of venereology and dermatology in the framework of the organization of health services in Poland since the liberation. Przegl. derm., Warss. 4 no.4:277-285 July-Aug 54.

1. Z Instytutu Dermatologii i Wenerologii. Dyrektor: dr J.Suchanek.
(DERMATOLOGY,
in Poland)
(VENERMAL DISHASES, prevention and control,
Poland)

SUCHANEK, Jerzy; RAUBE-JAKUROWSKA, Romana

Methods of detecting & diagnosing hidden syphilis. Przegl. derm., Warsz. 7 no.2:153-160 Mar-Apr 57.

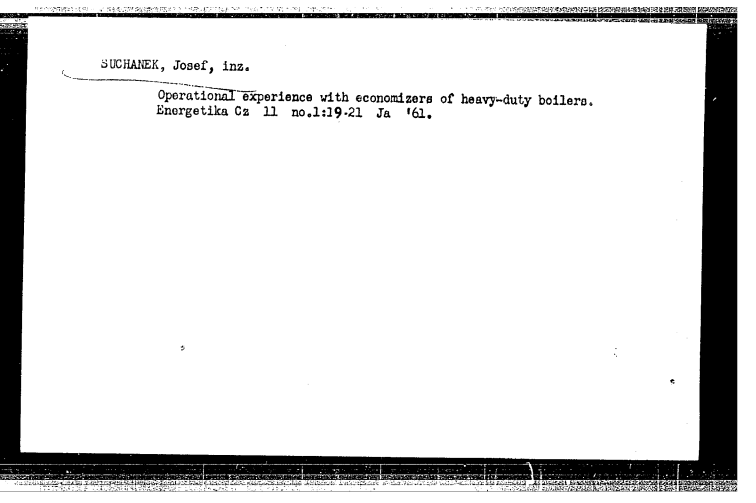
1. Z Wojewodzkiej Przychodni Skorn-Wenerologicznej i Oddzialu Dermatologicznego Szpitale Wojewodzkiego w Olsztynie Dyrektor i ordynator: doc dr J. Suchanek. Adres: Olsztyn, Wojewodzka Przychodnia Skorno-Wenerologiczna, Kosciuszki 37.

(SYPHILIS, diag.

hidden syphilis, detection methods (Pol))

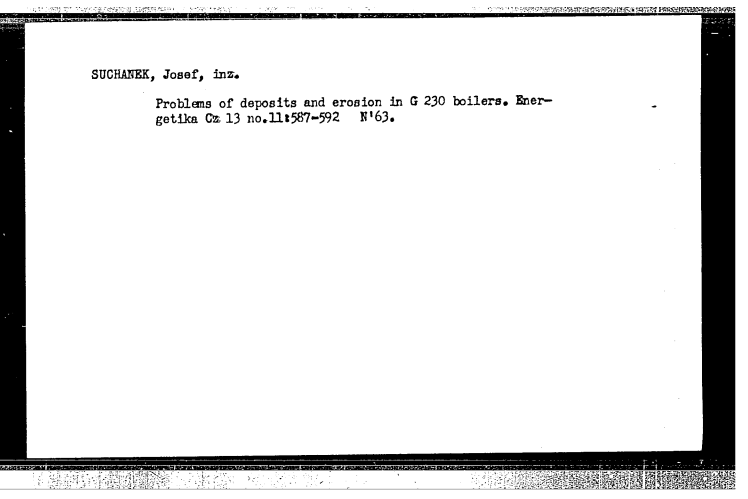
SUCHANEK, Josef, inz.

Problem of thermometer wells in steam power plants. Energetika Cz 11 no.2:58-60 F \*621.



Model tests of ventilating mills and their use in practice. Energetika Cz 13 no.3:144-146 Mr '63.

APPROVED FOR RELEASE: 08/26/2000 CIA-RDP86-00513R001653720008-9"



POPEK, Milan, in:.; SUCHANEK, Josef, Inz.; VASEK, Jaroslav, inz.; PAVLONKA, Frantisek, inz.

Within 31 workdays 118,327 tons of coal extracted at the May 1 mine. Uhli 6 no.11:336-389 N '64.

1. Scientific Research Institute of Coal, Ostrava-Radvanice (for all except Pavlonka). 2. May 1 mine (for Pavlonka).

APPROVED FOR RELEASE: 08/26/2000 CIA-RDP86-00513R001653720008-9"

NUCHALLE, L.

Wire introcommunication system in one mines. p. 45.

Vol. 4, no. 2, Feb. 1956 HUDY Fraha, Czechoslovakia

Source: East European Accession Fist. Library of Congress Vol. 5, No. 3, August 1956

APPROVED FOR RELEASE: 08/26/2000 CIA-RDP86-00513R001653720008-9"

```
Vol. 1, 1. Wireless introductory communication service in one strip sizes. p. 321.

Vol. 1, ho. 11, lot. 1956.
(17.
T.C.M.H.C.)
Traha, Uzechoslovekie

Str. Last cureless Accelsion, Vol. 6, Lo. 3, Larch 1957
```

PECENKA, J.; JANICEK, B.; NEDVIDEK, J.; SUCHANEK, M.; SKYRNOVA, K.; TUMOVA, B.; VOBECKY, J.; VOJTOVA, H.; VOLAKOVA, N.

Immunological survey of influenza in the Czech regions. J.hyg. epidem..Praha 4 no.4:477-488 160.

1. Institute of Epidemiology and Microbiology in Prague; Microbiological Department, Medical School, Brno University; Public Health Departments in Jihlava, Brno and Ostrava.

(INFLUENZA immunology)

THE PERSON NAMED IN THE PROPERTY OF THE PROPER

ASMERA, Jar.; RUZICKA, J.; SEDLACEK, O.; SUCHANEK, M.; VANEK, M.

Ornithosis in poultry farm workers in the Ostrava Region. Pracovni lek. 13 no.3:136-138 Ap '61.

1. Krajska hygienicko-epidemiologicka stanice, Ostrava, oddeleni chorob z povolani KUNZ; Ostrava, veterinarne zdravotni sluzba zemedelskeho odboru rady KNV v Ostrave.

(ORNITHOSIS epidemiol) (OCCUPATIONAL DISEASES)

ASMERA, Jar.; RUZICKA, J.; SUCHANEK, M.; SELENKA, B.; VANEK, M.

On the problem of ornithosis in the Ustrava Region. Prac. lek. 13 no.8/9:400-404 N '61.

l. Krajska hygienicko-epidemiologicka stanice v Ostrave Krajsky ustav narodniho zdravi, oddeleni chorob z povolani, Ostrava.

(ORNITHOSIS epidemiol)

APPROVED FOR RELEASE: 08/26/2000 CIA-RDP86-00513R001653720008-9"

TUMOVA, Bela; PLESNIK, Jaroslav; SUCHANEK, Mojmir

The incidence and spread of a new variant of the B influenza virus among the population of Czechoslovakia in 1959-1961.

I. A localised epidemic in Ostrava in 1959. J. hyg. epidem. 7 no.1:6-15 '63.

1. The Czechoslovak Influenza Centre, Institute of Epidemiology and Microbiology, Prague; Regional Hygiene and Epidemiology Station, Ostrava.

(INFLUENZA VIRUSES)

(CONJUNCTIVITIS)

(EPIDEMIOLOGY)

CIA-RDP86-00513R001653720008-9

CZECHOSŁOVANIA

TU OVA, B; FEDOVA, B; LEESHEM, B; SUCHANEK, M; LUDVIK, J; BOSHONA, B; VOLENIMOVA, J; PROCHAZMOVA, V.

Pragae, Prakticky lekar, No 16, 1963, p 627

"Occurence and Spread of Variants of the Flu Virus Type B in the Czechoslovak Fopulation between 1959-1961."

(8)

POTUZNIK, V.; STEJSKALOVA, M.; SUCHANEK, M.; DUBEN, J.; TARABCAK, M.

Current status, problems and perspectives of microbiology in regional and district hygiene and epidemiology stations. Cesk. epidem. 12 no.4:193-198 Jl 163.

1. KHES v Ceskych Budejovicich, HES-NV v Praze, KHES v Ostrave, OHES v Havlickove Brode a KHES v Komicich.

(MICROBIOLOGY) (IMMUNOLOGY) (SEROLOGY)

(VIROLOGY)

SUCHANEK, Mojmir, inz.

Map data for the design of wide gauge railroad tracks. Geod kart obzor 10 no.5:105-106, IV My'64.

1. Institute of Geodesy and Topography, Prague.

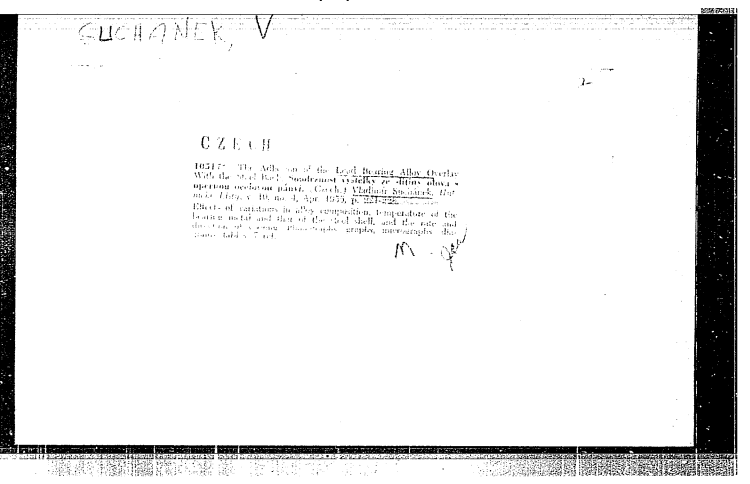
CZECHOSLOVAKKA

SUCHA, L; SUCHANER, M

Department of Analytical Chemistry, Institute of Chemical Technology, Prague - (for both)

Prague, <u>Gellaction of Grechoslovak Chemical Communications</u>, No 12, December 1966, pp 4539-4562

"Stability of some complexes of the salicylaldehyde formylhydrazome."



34419

S/081/62/000/002/095/107 B107/B144

11.9400

AUTHORS:

Suchánek, V., Liebl, X.

TITLE:

Lubricant containing complex soaps and dialkyl

dithiophosphate

PERIODICAL:

Referativnyy zhurnal. Khimiya, no. 2, 1962, 498, abstract

2M323 (Ropa a uhlie, v. 3, no. 5, 1961, 141-142)

TEXT: To improve the applicability of calcium complex lubricants it is suggested to replace part of the stearic acid in the complex soap composition by dispermyl dithiophosphoric acid (Kaltiol). For preparing the lubricant suggested, a mixture of 75 g of Kaltiol, 40 g of mineral oil, 45.5 g of glacial acetic acid, 140 g of stearin, and 30 g of water is gradually neutralized with 50 g of calcium hydroxide dispersed in 140 g of oil. The rest of oil is added after neutralization and dehydration at 150°C. Temperature is raised to 200°C for 1 hr, then heating is switched off. After cooling, the product is homogenized. An alternative technique for producing this lubricant is also described. [Abstracter's note: Complete translation.]

Card 1/1

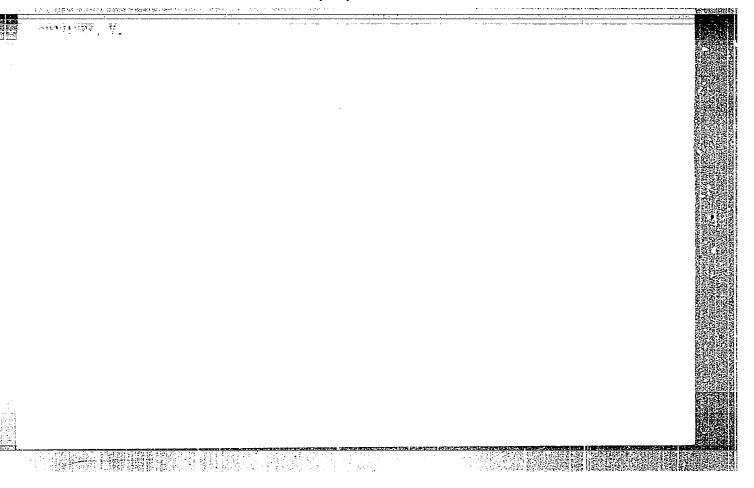
「最高」を発展。 実施 は 動物をおりる (名) として 日本 にっこうしょう

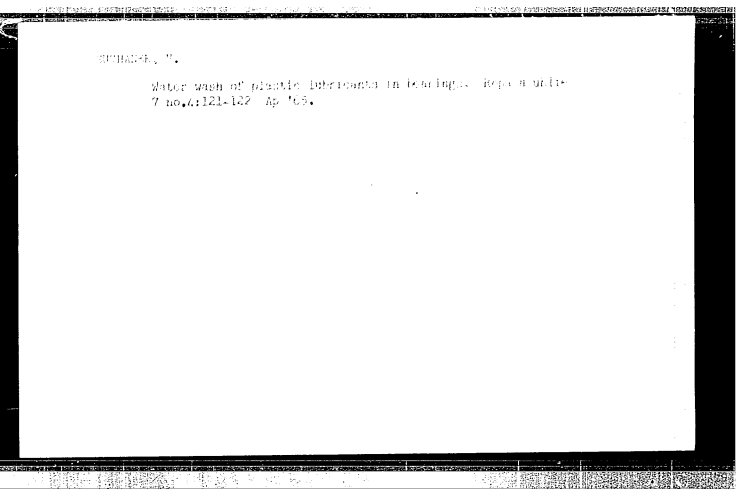
### SUCHAMBE, V.

Direct-current rotating amplifiers.

p. 306 (Elektrotechnik) Vol. 12, no. 10, Cct. 1957; Iraha, Czechoslovakia

SO: MCMUHLY INDEX OF EAST EUROFEAN ACCESSIONS (EBAI) LC, VOL. 7, NO. 1, Jan. 1958





MITTERHAUSZER, F.; SUCHANEK, V.; LIEBL, X.

Evaluation and properties of consistent lubricants at low temperatures. Ropa a uhlie 5 no.10:305-308 0 '63.

1. Slovnaft, n.p., Vyskumny ustav pre ropu a uhlovodikove plyny.

APPROVED FOR RELEASE: 08/26/2000 CIA-RDP86-00513R001653720008-9"

SUCHANEK, Vladimir, inz., kandidat technickych ved

Alternating current two-phase amplifier for servomotors. El tech obzor 52 no.11: 608-613 N'63.

APPROVED FOR RELEASE: 08/26/2000 CIA-RDP86-00513R001653720008-9"

L 45214-66 EWP(k)/EWP(h)/EWP(v)/EWP(1) BC ACC NR: AP6019819 SOURCE CODE: CZ/0090/66/000/001/0110/0118

AUTHOR: Suchanek, V. (Engineer)

ORG: Czech Technical University, Prague

TITLE: Combinations of nonpower transistors with rotary magnetic amplifiers

SOURCE: Ceskoslovenska akademie ved. Acta technica, no. 1, 1966, 119-118

TOPIC TAGS: automatic control system, linear automatic control, power amplifier, transistorized amplifier

ABSTRACT: The paper deals with design requirements and results of testing two automatic control systems using transistor correcting circuits and rotary magnetic power amplifiers. It is shown that by combining a relatively simple correcting transistor circuit with a rotary amplifier, the properties of the system may be substantially improved both in steady-state (appreciable increase in power amplification, better linearity of the amplifier), and in transient-state operation (reduction of response time, easy change of output voltage polarity upon a change of input polarity. A description and block diagrams of the two systems, i.e., the single-stage

Card 1/2

APPROVED FOR RELEASE: 08/26/2000 CIA-RDP86-00513R001653720008-9"

MAJKUS, V.; SUCHANKOVA, A.

Contribution to the role of resistant Staphylococcus aureus in acute otitis media. Cesk. otolar. 9 no.4:224-229 Ag 160.

1. Otolarinolaryngologicke oddeleni Posadkove nemocnice v Plani. (STAPHYLOCOCCAL INFECTIONS)
(OTITIS MEDIA etiol.)

APPROVED FOR RELEASE: 08/26/2000 CIA-RDP86-00513R001653720008-9"

## SUCHANKOWA, A.

Formation of thrush in children during antibiotic therapy.

Pediat. polska 26 no. 9:988-993 Sept. 1951. (CLML 21:3)

1. Of the Second Clinic for Children's Diseases (Director-Prof. M. Michalowicz, M. D.) of Warsaw Medical Academy. (Head of the Department -- Docent I. Bielicka, M. D.)

SUCH IK WA, 4.

"The Interpretation of Abdominal Fains in Children and Its Influence on Further Therapy."

30: Polski tygodn. lek,, Vol. 3 (1953), No. 9, pp. 329-332.

APPROVED FOR RELEASE: 08/26/2000 CIA-RDP86-00513R001653720008-9"

# 

APPROVED FOR RELEASE: 08/26/2000 CIA-RDP86-00513R001653720008-9"

## SUCHANKOWA, Agnieszka; DZIEWICKA, Antonina

Several problems regarding change of bacterial flora during antibiotic therapy. Pediat. polska 33 no.6:641-650 June 58.

1. Z Kliniki Terapii Chorob Dsieciecych A.M. w Warszawie. Kierownik: prof. dr med. H. Brokman. Adres: Warszawa, ul. Dsialdowska 1/3.

(ANTIBIOTICS, inj. eff.

secondary infect. in inf. (Pol))

(INFECTION, in inf. & child

secondary, caused by long-term antibiotic ther. (Pol))

### SUCHANKOWA, Agnieszka

工業。其五年的臺灣和廣議等自由的自由自

On some congenital defects of the duodenal region. Pediatl pol. 37 no.4:349~357 Ap 162.

1. Z Kliniki Terapii Chorob Dzieci AM w Warszawie Kierownik: prof. dr med. H. Brokman.

(DUODENUM abnorm) (PANCREAS abnorm)
(GALLBLADDER abnorm)

APPROVED FOR RELEASE: 08/26/2000 CIA-RDP86-00513R001653720008-9"

SUCHANKOWA, Agnieszka

On renal clearance indices in children. Pediat. Pol. 38 no.12: 1037-1042 D163.

1. Z Kliniki Terapii Chorob Dzieci AM w Warszawie; kierownik: prof.dr.med. H. Brokman.

CHMIELEWSKA, D.; KOTARBINSKA-STEFANOWSKA, B.; SUCHANKOWA, A.

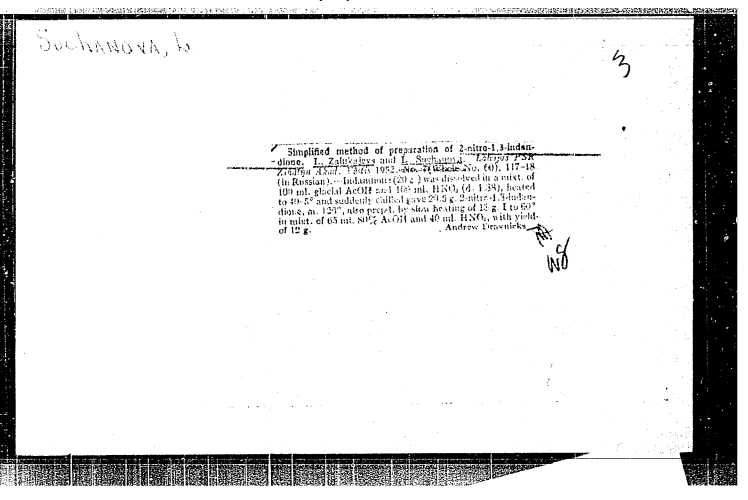
On Loeffler's inditrations. Pediat. pol. 37 no.8:793-804 Ag 162.

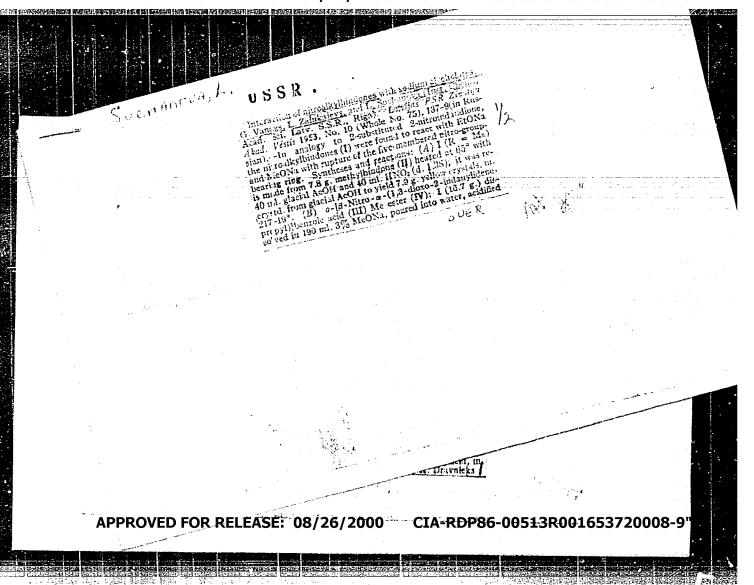
1. Z Kliniki Terapii Chorob Dzieci AM w Warszawie Kierownik: prof. dr med. H. Brokman i z Zakladu Radiologii Pediatrycznej AM w Warszawie Kierownik: prof. dr med. K. Rowinski.

(LOEFFLER'S SYNDROME)

## "APPROVED FOR RELEASE: 08/26/2000 C

CIA-RDP86-00513R001653720008-9





PATOCKA, F.; SUCHANOVA, M.

Borrelomycetacese and L-organisms.Cas.lek.cesk. 89 no.52:1463-1469 29 Dec 50. (CLML 20:6)

1. Institute of Medical Microbiology and Immunology of Charles University, Prague. II. Authors are M.D's.

SUCHANOVA, Milada, Dr. UBLOVA, Milada, Dr. HAMUSOVA, Vera, Dr.

Btiology of Reiter's syndrome. Cas.lek.cesk. 91 no.44:1250-1255 31 Oct 52.

1. Za technicke spoluprace M.Loukotove. Z Ustavu pro lekarskou mikrobiologii a imunologii K.U. Prednosta: prof.dr. Fr.Patocka. Z II. kozni kliniky SFN v Praze. Prednosta: prof. K.Hubschmann, Z III. interni klinikh SFN v Praze. Prednosta: prof. dr. J.Charvat. (REITER'S DISEASE, etiology and pathogenesis)

SUCHANOVA, Milada, Dr

Complement fixation studies on antigenic properties of certain strains of Borrelomycetaceae. Cesk. hyg. epidem. mikrob. 2 no.3: 203-210 June '57.

1. Ustav pro lekarskou mikrobiologii a imunologii K.U. v Praze. Frednosta prof. MUDr Fr.Fatocka.

(PIMUNOPHEMONIA-LIER GRANISMS,

Borrelomycetaceae, complement fixation of antigens)
(CCMPLEMENT,

tixation of Borrelomycetaceae antigens)
(ANTIGENS AND ANTIBODIES,

Borrelomycetaceae, complement fixation)

SUCHANOVA, M.; PATOCKA, Fr.

An attempt to isolate L forms of Listeria monocytogenes.
Cesk. epidem. mikrob. imun. 6 no.3:133-139 May 57.

1. Ustav pro lekarskou mikrobiologii a imunologii KU v Praze,
prednosta prof. Dr. F. Patocka.

(LISTERIA

attempted isolation of L forms of Listeria
monocytogenes (Cz))

APPROVED FOR RELEASE: 08/26/2000 CIA-RDP86-00513R001653720008-9"

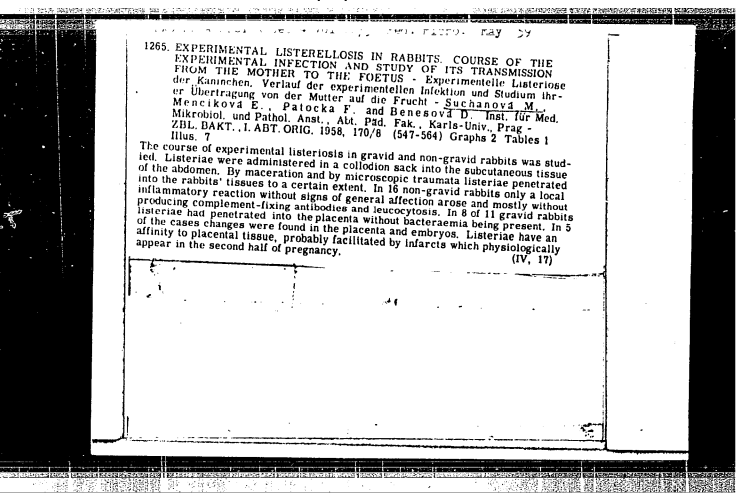
到的是如此是大學 (# 1995) 多元之

SUCHANOVA, Milada; SVATEK, Rudolf

Reiter's syndrome in urology. Cas. lek. cesk. 97 no.45:1419-1423 7 Nov 58.

1. Ustav pro lekarskou mikrobiologii a immologii MU v Praze Urologicke oddeleni statni fakultni nemocnice v Plzni. M. S. Praha 2. u botanickeho ustavu 7.

(REITER'S DISEASE, urine in, hematuria (Cz))
(HEMATURIA, etiol. & pathogen. Reiter's dis. (Cz))



CZECHOSLOVAKIA

UDC 616-001.271-057-07(437.1-15)

HUZL, Frantisek; KLIMKOVA-DEUTSCHOVA, Eliska; JANKOVA, Jarmila; MAINEROVA, Jirina; SALCMANOVA, Zdenka; SCHWARTZOVA, Kveta; SUCHANOVA, Larise; SYKORA, Jindrich; Department of Occupational Diseases and Toxicology, Faculty Hospital (Oddeleni Chorob z Povolani a Toxikologie Fakultni Nemocnice), Plzen, Head (Vedouci) Dr F. HUZL; Neurological Clinic Medical Faculty, Charles University (Neurologicka Klinika Lek. Fak. KU), Plzen, Head (Prednostka) Docent Dr E. KLIMKOVA-DEUTSCHOVA.

"Examination of Workmen Exposed to Electromagnetic Waves of One Meter and Longer Length in the Region of West Bohemia."

Prague, Pracovni Lekarstvi, Vol 18, No 3, Apr 66, pp 100 - 106

Abstract Authors' English summary modified: 68 workmen employed in areas of electromagnetic fields with frequencies of 2.4 to 2.4 cycles, and wave length; 3.5 to 30 meters were investigated. 52 were subjected to an uninterrupted field, and 16 to a polyfrequency interrupted field. 23% in the first, and 50% in the second group were influenced by the field. Only in one a serious disease resulted; most suffered simply from headache, fatigue, vegetative symptoms and lack of coordination of the cortex and mesodiencephalic CNS functions. 6 Figures, 2 Tables, 4 Western, 14 Czech references. (Ms. rec. 29 Jan 65).

1/1

SUCHANOVA-PLACHEROVA, Milada; SEBEK, Vaclav; za technicke spoluprace
M. Loukotove.

Incidence and significance of the L organism in female genitalia. Cesk. gyn. 21 no.5:368-379 Nov 56.

1. Ustav pro lek. mikr. a imun. FVL KU, prednosta: prof. Dr. Frant. Patocka, por.-gyn. odd. Preha 4, prednosta: decent Dr. Vaclav Sebek.

(GYNECOLOGICAL DISEASES, microbiol.

L organisms & Deederlein bacillus infect., incidence & significance in inflamm. (Cz))

APPROVED FOR RELEASE: 08/26/2000 CIA-RDP86-00513R001653720008-9"

SUCHANOVA-PLACHEHUVA, Milada, Dr.

子交差篡名 法实现政治

**是其一种的一种。** 

Unusual finding of disseminated L organism in Still-Chauffard polyarthritis deformans chronica in a child. Cesk. epidem. mikrob. imun. 6 no.5:318-321 Sept 57.

1. Ustav pro lekarskou mikrobiologii a imunologii LFV-KU v Praze, prednosta prof. Dr Fr. Patocka.

(ARTHRITIS, RHEUMATOID, in infant and child,

Still-Chauffard dis., isolation of L organism (Cz))

APPROVED FOR RELEASE: 08/26/2000 CIA-RDP86-00513R001653720008-9"